

Concrete Technology, psi, The material, Train Station, Performance Concrete, raw materials, Concrete Construction, Cement Association of Canada, test hole, permeability, cement plants, coefficient, water, hardened concrete, Portland Cement Association, Insulating Concrete Forms, Customer Service, invaluable book, ASTM standards, Federal Highway Administration, Charles A. Ishee, research projects, Manufacturing Technology, blended cement, construction joints, information products, concrete testing, Design and Control of Concrete Mixtures, Concrete Pavement Construction, Lafarge North America Inc., Decorative Concrete, Transportation Project Office, V. H. Perry, Flexural strength, Calgary, LRT system, Lafarge Canada Inc., Shawnessy Light Rail Transit Station, LRT, CPV Group Architects Ltd., superior properties, innovative project, Environmental Benefits, Shawnessy Light Rail Transit, Cement plant, Zachry Construction Company, Portland Cement, Enzo Vicenzino, constructed, half-shells, Canada
First use of ultra-high performance concrete for an innovative train station canopy